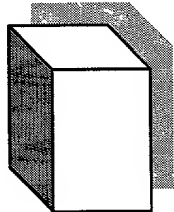
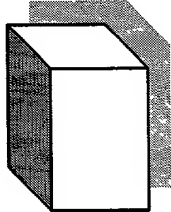


Figure 1

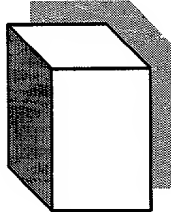
.00



Suppliers
103



Contract Mfg.
104

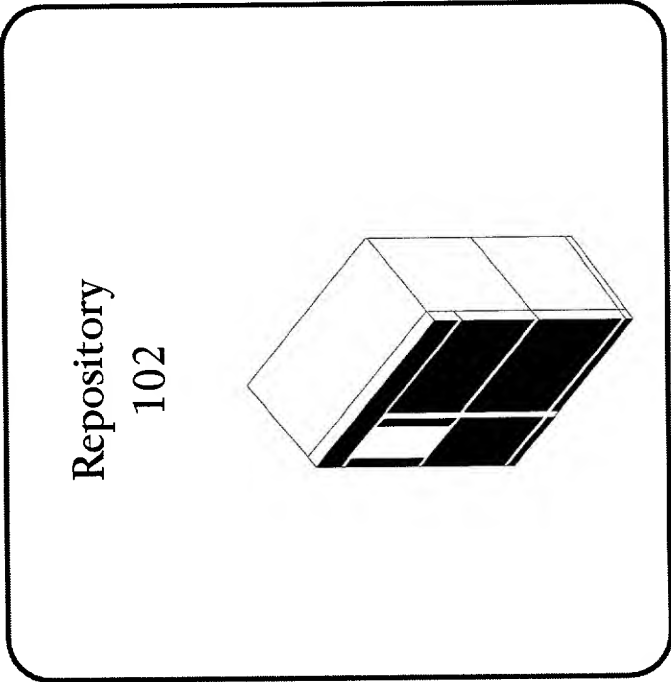
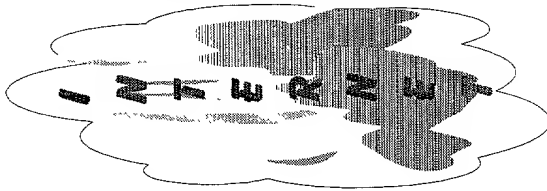


Design Contractor
105

101C Firewall Enterprise 101

101C Firewall

101b
Network



Repository
102



Customer 106

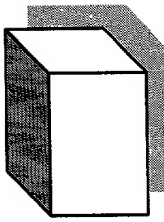


Figure 2
200

Figure 200 is a diagram of a data record 201. The data record 201 is a table with five columns: Confidentiality, Release Status, Owning Location, Part Number, and EC Number. The data record 201 is shown with the following values: Confidentiality: 1, Release Status: RD, Owning Location: Austin, Part Number: 84X4773, and EC Number: 84X4773. The data record 201 is also shown with a Data Type column and a Data Form column, both of which are empty.

Data Records 201

202	203	206	207	208	209	210
Confidentiality	Release Status	Owning Location	Part Number	EC Number	Data Type	Data Form
1	RD	Austin	84X4773		

Access Profile 212

213	214	215	216	217	218
Supplier Name	Supplier Number	Location	E-Mail	Format Preferences	Access Control Data
ACME Corp	824000134	Akron, OH	data@acme.com		

219

userid 235

password 236

220

225

2D CAD 221 - PDF, HPGL, WordPro 222
3D CAD 223 3D DXF, 3D IGES 224

Conf., Rel, RRdy, Austin
Conf., Rel., Poughkeepsie
NonConf., Rel, RRdy, Pre, An

Figure 3

Access Control System 300

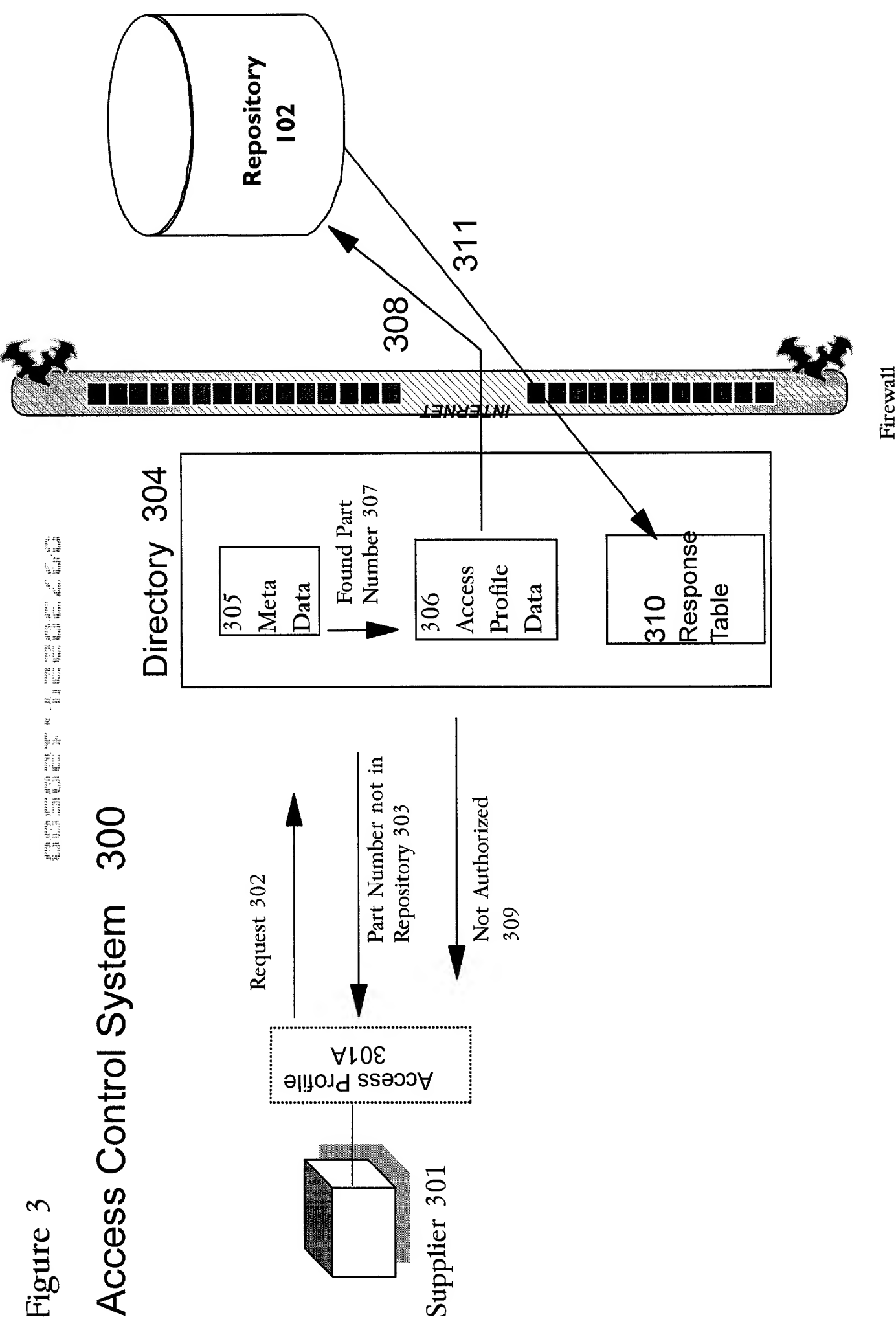


Figure 4

Request Transmission via Access Control System 400

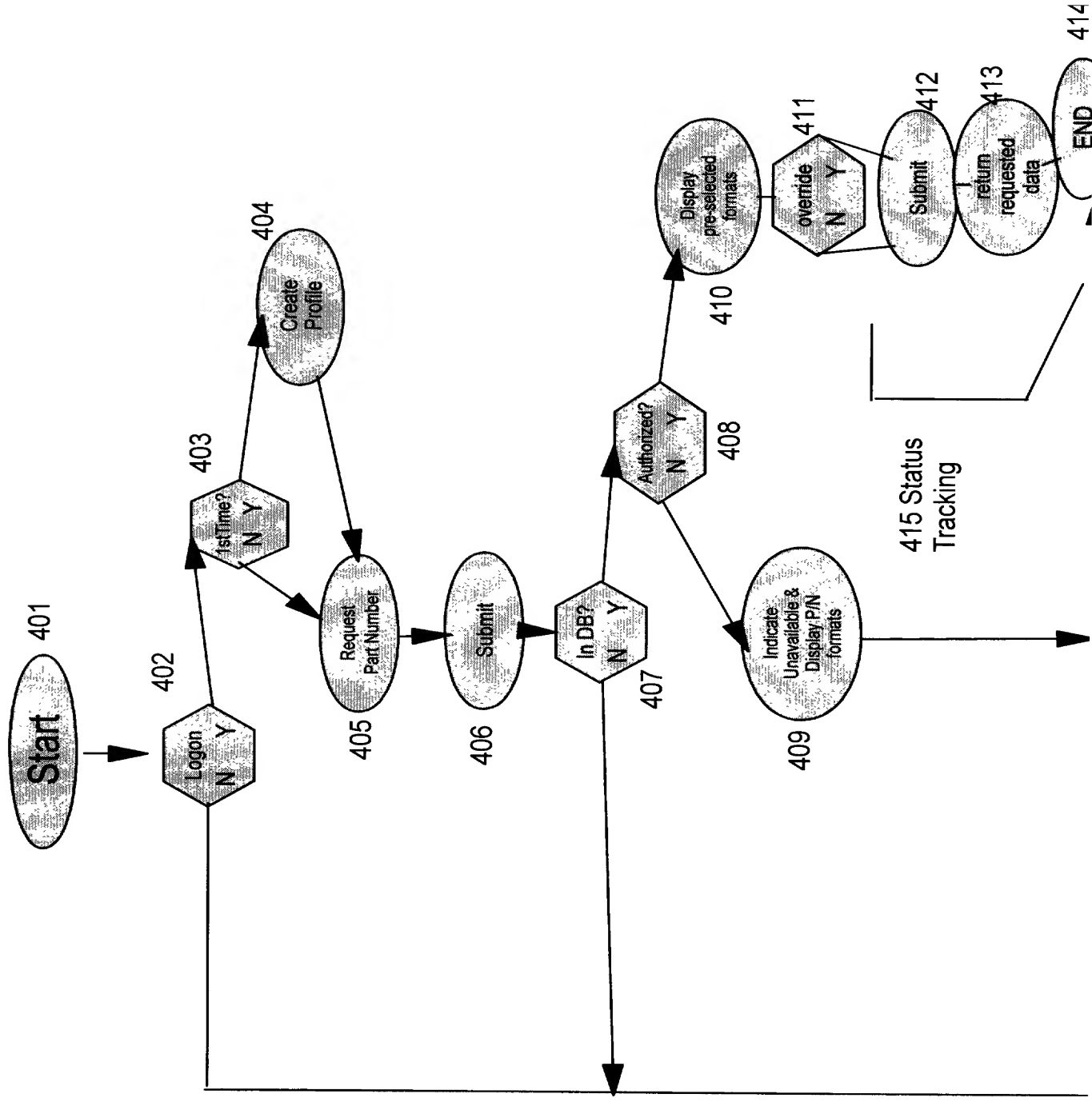


Figure 5a

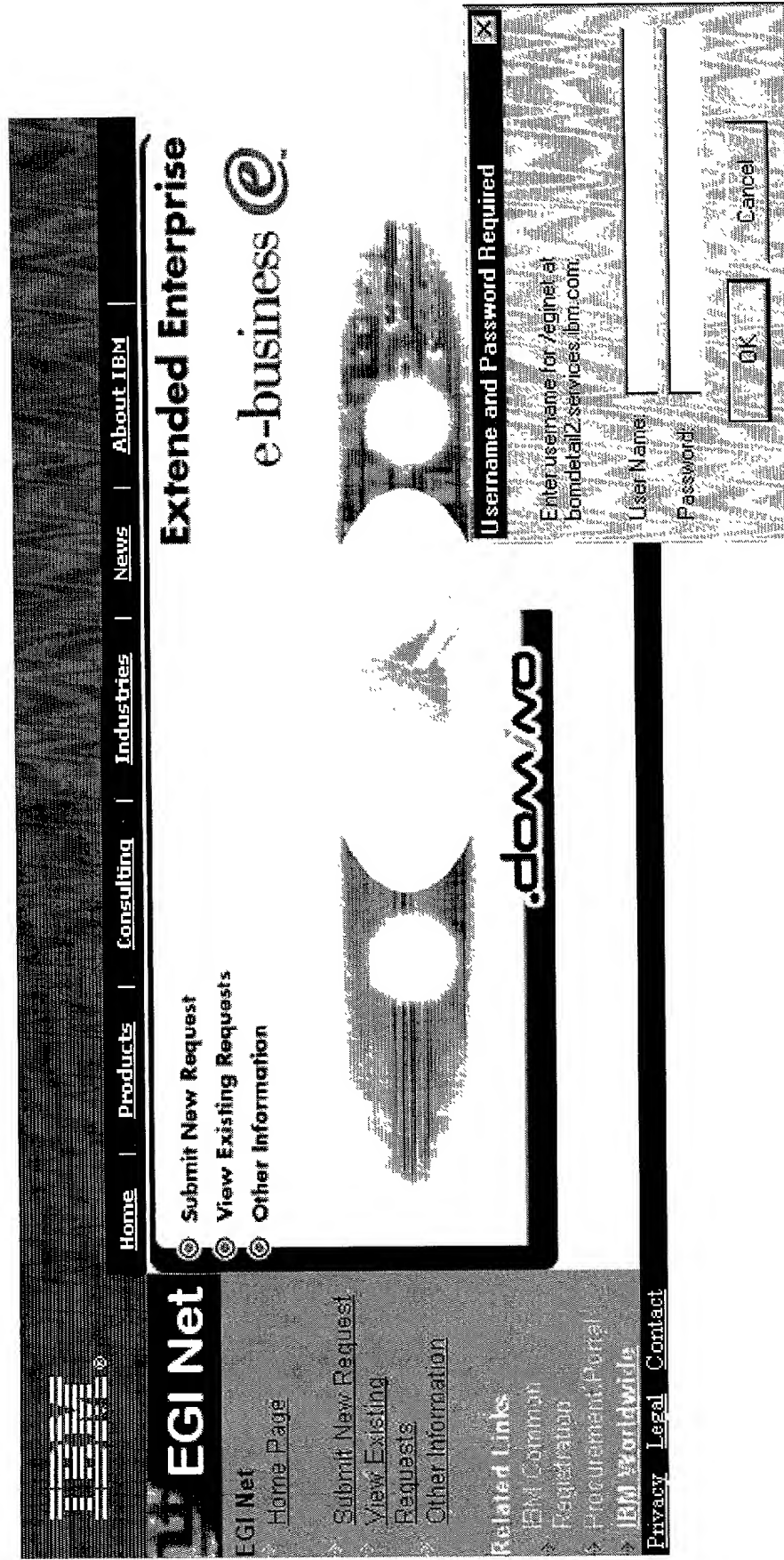


Figure 5b

User File
Format
Preferences:


2D Format:	3D Format:	Other Format:
<input type="checkbox"/> 2D CADAM Model <input type="checkbox"/> 2D DXF - Drafting Data <input checked="" type="checkbox"/> 2D HPGL - Drafting Data <input type="checkbox"/> 2D HPGL - Schematic Data <input type="checkbox"/> 2D IGES - Drafting Data <input type="checkbox"/> 2D PDF - Drafting Data <input checked="" type="checkbox"/> 2D TIFF - Drafting Data <input type="checkbox"/> 2D Viewport - Drafting Data <input type="checkbox"/> CATIA Model (CATEXP) <input type="checkbox"/> CorelDRAW Data <input type="checkbox"/> CorelDRAW PDF Data <input type="checkbox"/> DDLOGIC Data <input type="checkbox"/> DDPHYSI Data <input type="checkbox"/> ECNOTICE Text <input type="checkbox"/> Gerber Data <input type="checkbox"/> IGES Data <input type="checkbox"/> IMAGE Data (IBM IOCA) <input type="checkbox"/> Lotus WordPro Document <input type="checkbox"/> MIF Data <input type="checkbox"/> NCDRIIL Data <input type="checkbox"/> PKZIP (Compressed) Data <input type="checkbox"/> PostScript Data <input type="checkbox"/> TDIBOM Data <input type="checkbox"/> TDITXT Data <input type="checkbox"/> WordPro PDF Data	<input type="checkbox"/> 3D DXF - Wireframe Geometry <input type="checkbox"/> 3D IGES - Surface Geometry <input checked="" type="checkbox"/> 3D IGES - Wireframe Geometry <input type="checkbox"/> 3D Pro/E Part <input type="checkbox"/> 3D STEP - Geometry Data <input type="checkbox"/> CATIA Model (CATEXP) <input type="checkbox"/> IGES Data	<input type="checkbox"/> Nothing

Figure 5c

Electronic Graphic Interchange Request

Request Number:		IBM Site:			
Submitted By: Matthew Rosenthal @ IBM		Amsterdam			
IBM Contact Name:					
IBM Part Number	Engineering Change #	Formats Available	Status	Release Date	Basic Name
0000037L0319	10000E73488X	<input type="checkbox"/> 2D PDF - Drafting Data <input type="checkbox"/> 2D DXF - Drafting Data <input checked="" type="checkbox"/> 2D HPCL - Drafting Data <input type="checkbox"/> 2D IGES - Drafting Data <input type="checkbox"/> 2D Viewport - Drafting Data <input type="checkbox"/> 3D DXF - Wireframe Geometry <input checked="" type="checkbox"/> 3D IGES - Wireframe Geometry <input type="checkbox"/> 3D Pro/E Part <input type="checkbox"/> 3D STEP - Geometry Data <input type="checkbox"/> CATIA Model (CATEXP) <input type="checkbox"/> 3D IGES - Surface Geometry <input type="checkbox"/> Bill of Materials	RD	2000-06-15	BRACKET

Figure 5d



EGI Net

Home Page
View Existing Requests
Request New Graphics Files(s)
Toolbar
Previous
Expand
Collapse
Next

Download Files

Related Links
[IBM Common Registration](#)
[Procurement Portal](#)
[IBM Worldwide](#)
[Privacy](#) [Legal](#) [Contact](#)

[Home](#) |
 [Products](#) |
 [Consulting](#) |
 [Industries](#) |
 [News](#) |
 [About IBM](#)

View existing requests

Download IBM Part# EC Num File Type Date Sent Date Downloaded Sent By

▼ 1: New Requests

▼ 2: Work in Progress

▼ 3: Ready for Download

▼ 4: Download Complete

View existing requests

Download	IBM Part#	EC Num	File Type	Date Sent	Date Downloaded	Sent By
▼ 1: New Requests						
		0000037L0319	10000E73488X 2D HPGL - Drafting Data			
▼ 2: Work in Progress						
		0000011DP001	10000SYTST1M 2D DXF - Drafting Data			
▼ 3: Ready for Download						
	<input type="checkbox"/>	0000011DP003	10000SYTST2A 2D HPGL - Drafting Data	09/14/2000 02:19:45 PM		Eginet Support
	<input type="checkbox"/>	0000011DP003	10000SYTST2A 3D IGES - Surface Geometry	09/14/2000 02:20:25 PM		Eginet Support
▼ 4: Download Complete						
	<input type="checkbox"/>	0000011DP003	10000SYTST2A 2D DXF - Drafting Data	09/14/2000 02:19:48 PM	09/14/2000 04:14:16 PM	Eginet Support

Figure 6

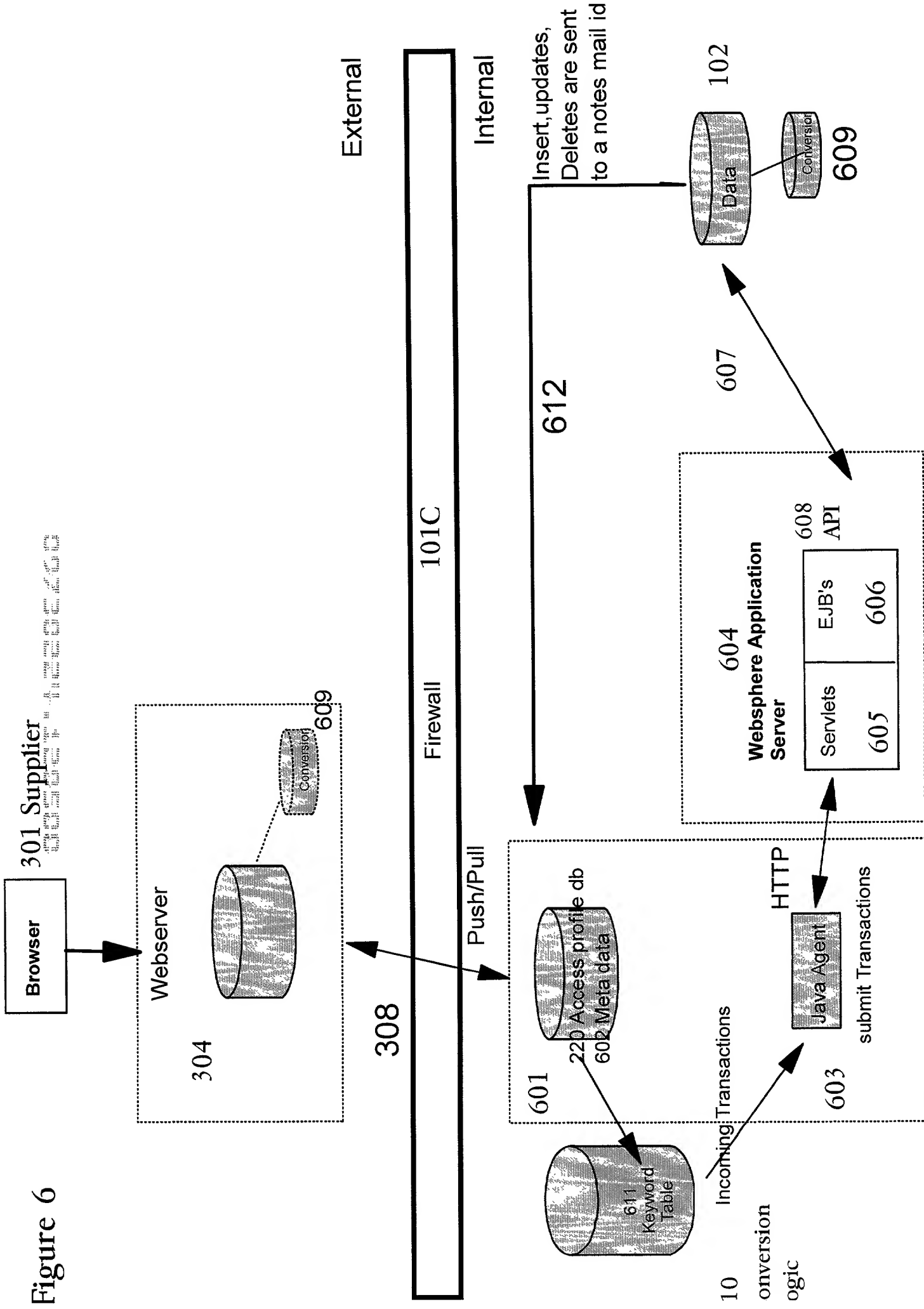
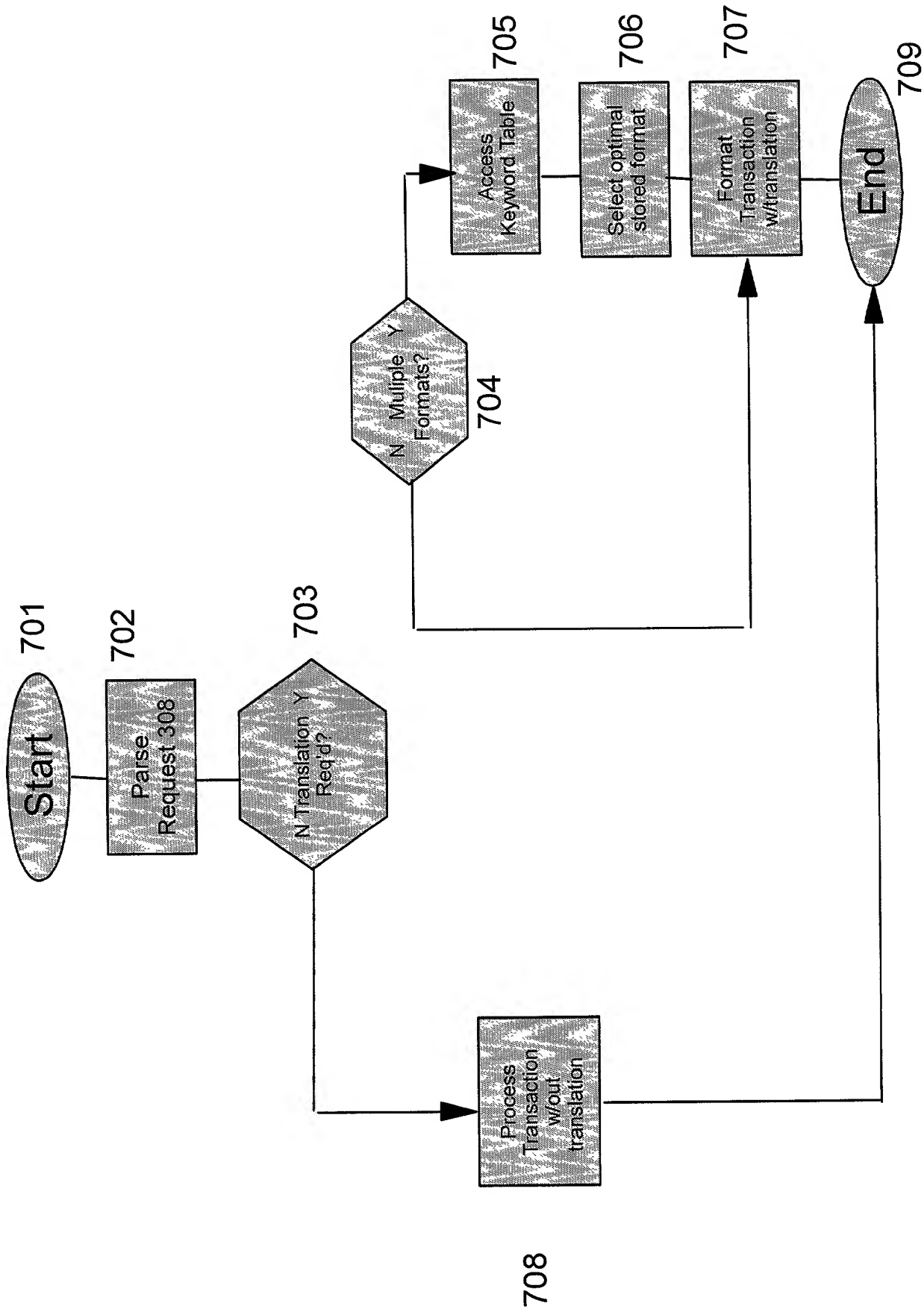


Figure 7

Conversion logic Process 700



[illegible]

EGINET Man Tables

EGINET Map Tables

Keywords	By Description	Lookup	By Description	By Format Precedence	By Lookup	Agents
Supplier Restrictions						
By Location Name						
By Location Number						
By Supplier Number						
SupplierParms						
2D						
3D						

1. The first part of the document is a header section containing the following information:

- Page No. 1
- Date: 10/10/2019
- Page No. 1

2. The second part of the document is a table with the following columns:

Sl. No.	Name of the Candidate	Grade	Percentage
1	ABHIRAM K	10	100
2	ADARSH K	10	100
3	ADITHYAN K	10	100
4	ADITHYAN K	10	100
5	ADITHYAN K	10	100
6	ADITHYAN K	10	100
7	ADITHYAN K	10	100
8	ADITHYAN K	10	100
9	ADITHYAN K	10	100
10	ADITHYAN K	10	100
11	ADITHYAN K	10	100
12	ADITHYAN K	10	100
13	ADITHYAN K	10	100
14	ADITHYAN K	10	100
15	ADITHYAN K	10	100
16	ADITHYAN K	10	100
17	ADITHYAN K	10	100
18	ADITHYAN K	10	100
19	ADITHYAN K	10	100
20	ADITHYAN K	10	100
21	ADITHYAN K	10	100
22	ADITHYAN K	10	100
23	ADITHYAN K	10	100
24	ADITHYAN K	10	100
25	ADITHYAN K	10	100
26	ADITHYAN K	10	100
27	ADITHYAN K	10	100
28	ADITHYAN K	10	100
29	ADITHYAN K	10	100
30	ADITHYAN K	10	100
31	ADITHYAN K	10	100
32	ADITHYAN K	10	100
33	ADITHYAN K	10	100
34	ADITHYAN K	10	100
35	ADITHYAN K	10	100
36	ADITHYAN K	10	100
37	ADITHYAN K	10	100
38	ADITHYAN K	10	100
39	ADITHYAN K	10	100
40	ADITHYAN K	10	100
41	ADITHYAN K	10	100
42	ADITHYAN K	10	100
43	ADITHYAN K	10	100
44	ADITHYAN K	10	100
45	ADITHYAN K	10	100
46	ADITHYAN K	10	100
47	ADITHYAN K	10	100
48	ADITHYAN K	10	100
49	ADITHYAN K	10	100
50	ADITHYAN K	10	100
51	ADITHYAN K	10	100
52	ADITHYAN K	10	100
53	ADITHYAN K	10	100
54	ADITHYAN K	10	100
55	ADITHYAN K	10	100
56	ADITHYAN K	10	100
57	ADITHYAN K	10	100
58	ADITHYAN K	10	100
59	ADITHYAN K	10	100
60	ADITHYAN K	10	100
61	ADITHYAN K	10	100
62	ADITHYAN K	10	100
63	ADITHYAN K	10	100
64	ADITHYAN K	10	100
65	ADITHYAN K	10	100
66	ADITHYAN K	10	100
67	ADITHYAN K	10	100
68	ADITHYAN K	10	100
69	ADITHYAN K	10	100
70	ADITHYAN K	10	100
71	ADITHYAN K	10	100
72	ADITHYAN K	10	100
73	ADITHYAN K	10	100
74	ADITHYAN K	10	100
75	ADITHYAN K	10	100
76	ADITHYAN K	10	100
77	ADITHYAN K	10	100
78	ADITHYAN K	10	100
79	ADITHYAN K	10	100
80	ADITHYAN K	10	100
81	ADITHYAN K	10	100
82	ADITHYAN K	10	100
83	ADITHYAN K	10	100
84	ADITHYAN K	10	100
85	ADITHYAN K	10	100
86	ADITHYAN K	10	100
87	ADITHYAN K	10	100
88	ADITHYAN K	10	100
89	ADITHYAN K	10	100
90	ADITHYAN K	10	100
91	ADITHYAN K	10	100
92	ADITHYAN K	10	100

Figure 9

Figure 9 is a block diagram illustrating a data flow process for a directory system. The diagram shows the interaction between a directory (304) and a meta-data flat file (601) for initial and delta loads.

